US ERA ARCHIVE DOCUMENT

Situation Photo Log

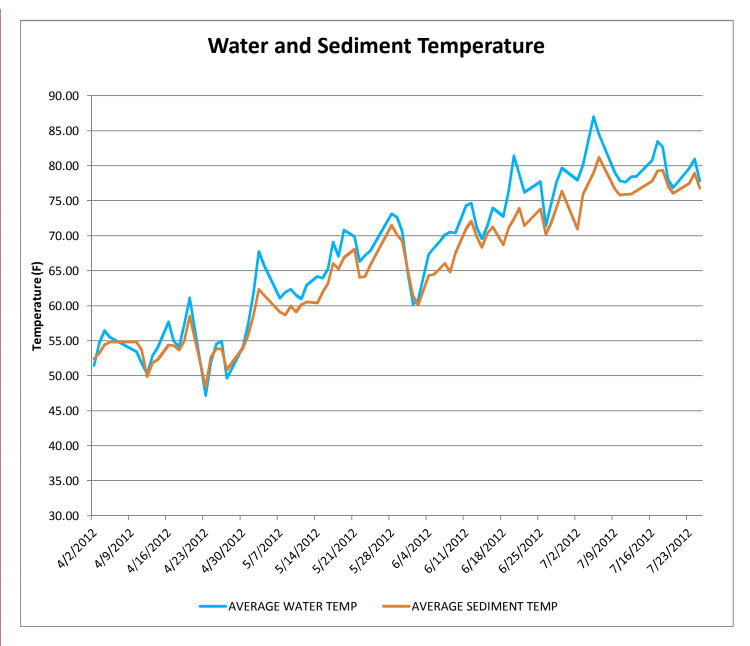
Weather / River Conditions for Wednesday July 25, 2012

Conditions: Sunny

Ambient Air Temperature High: 88° F

Average River Water Temperature: 77.86° F

Average River Sediment Temperature: 76.79° F



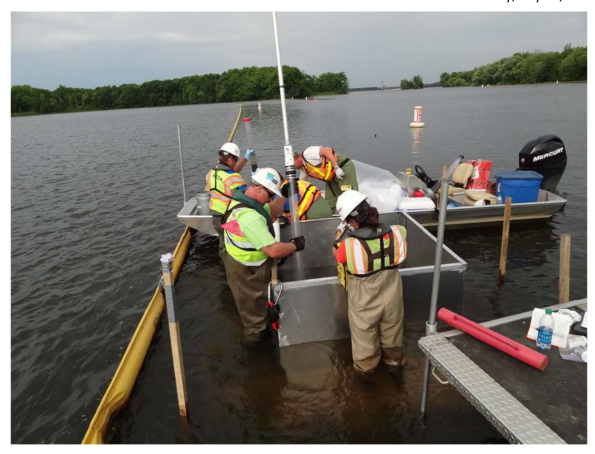
Prepared by: Matthew Haak START-USEPA Situation Unit Leader



1. Morrow Lake Delta observed sheen sweep boat operating.



2. Morrow Lake Delta Agitation Effects Study.



3. Morrow Lake Delta Agitation Effects Study.



4. Morrow Lake Delta Agitation Effects Study.



5. Morrow Lake Delta Agitation Effects Study.



6. Morrow Lake Delta Agitation Effects Study.



7. Morrow Lake Delta Agitation Effects Study.



8. Morrow Lake Delta Agitation Effects Study.



9. Morrow Lake Delta Agitation Effects Study.



10. Morrow Lake Delta sheen and oil observed when the boat reversed.



11. Morrow Lake north cove observed sheen sweep boat.



12. Morrow Lake south cove observed sheen.



13. Morrow Lake south cove observed sheen.



14. Morrow Lake sheen sweep boat responding to sheen in the south cove.



15. MP36.25 observed sheen in the river channel.



16. MP36.25 observed sheen in the river channel.



17. MP36.0 LDB sheen observed.



18. MP36.0 LDB sheen observed.



19. Morrow Lake poling crew observed.



20. Morrow Lake Delta observed camera inspection of the curtain.



21. Morrow Lake quantification coring team.



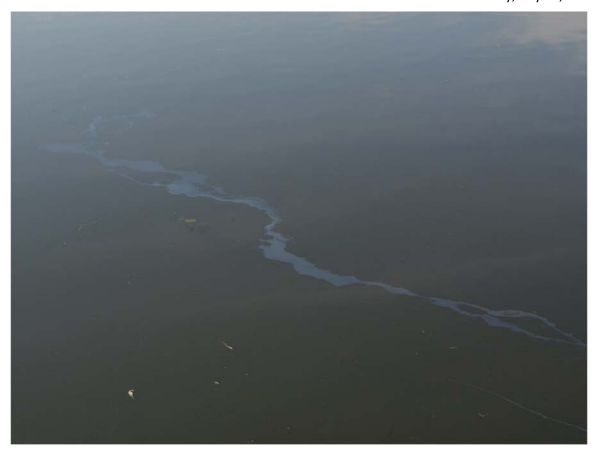
22. Ceresco Dam control point boom.



23. Ceresco Dam observed sheen at the portage take out.



24. Ceresco Dam observed sheen at the portage take out.



25. MP5.5 LDB observed sheen and tar globs.



26. MP5.63 Railroad trestles observed sheen and tar globs.



27. Ceresco Dam sheen sweep boat observed.



28. Ceresco Dam sheen observed.